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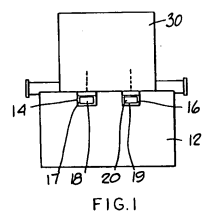
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- Method and compositions for producing stable, water-fast printed images.
- ② An improved system for producing stable, water-fast, and color bleed-resistant printed images. The system involves two main components. The first component consists of an ink composition having at least one dye material which includes at least one carboxyl group. The second component involves a salt solution containing at least one unbound multivalent (e.g. divalent) metal cation (e.g. Ca^{*}, Cu^{*}, Ni^{*}, Mg^{*}, Zn^{*}, and Ba^{*}). Other cations (e.g. Al^{***}, Fe^{***}, and Cr^{***}) may also be used. Exemplary anions coupled with these cations may include Cl⁻, NO₃⁻, I⁻, Br⁻, ClO₃⁻, and CH₃COO⁻. The solution will have a preferred salt concentration level of about 5 40% by weight. The solution is then applied to a substrate in a variety of ways including application using thermal inkjet technology. Thereafter or simultaneously therewith, the ink composition is applied to the substrate. As a result, stable, water-fast images are produced.



Substitute for form 1449A/PTO			COMPLETE IF KNOWN	
INFORMATION DISC		Application Number	10/566,235	
STATEMENT BY API	DI ICANT	Filing Date	January 27, 2006	
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Examiner Signature /Bruck Kifle/ (11/11/2006) Date Considered 11/11/2006

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	INFORMATION I			Application Number	10/566,235	
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I	NFORMATION :	DIS	CLOSURE	Application Number	10/566,235
	TATEMENT BY	' A 1D	DI ICANT	Filing Date	January 27, 2006
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Substitute for form 1449B/PTO			COMPLETE IF KNOWN			
INFORMATION	DIS	CLOSURE	Application Number	10/566,235		
TATEMENT DV	' A D	DI ICANT	Filing Date	January 27, 2006		
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dyes, and the above list is not meant to be exhaustive. In a preferred embodiment, the salt concentration level of the stabilizing solutions as described herein should be about 0.3 - 65% by weight (about 5 - 40% = optimum). Salt concentration levels as used herein (e.g. % by weight) are defined in accordance with conventional, known chemical practices. By way of example, to prepare a 10% by weight CaCl₂ stabilizing salt solution, 10 g of dry CaCl₂ would be added to 90 g of water.

Furthermore, the stabilizing salt solutions of the present invention may also include an optional penetrant known in the art which decreases drying time. Exemplary and preferred penetrants include but are not limited to butyl carbitol, butyl cellusolve, pentanol, and butanol. If used, it is preferred that the penetrant be added to the stabilizing salt solutions so that said solutions comprise about 1-10% by weight penetrant.

In use, metal cations in the stabilizing salt solutions as described above bind/complex with carboxyl groups on the dye materials in the ink so that color bleeding and water-fastness problems may be controlled. Specifically, an insoluble dye complex is formed which is prevented from spreading, wicking, or otherwise diffusing beyond the initial ink droplet boundaries. Again, this results in a printed image which does not exhibit color bleeding problems, is water-fast, and ensures consistent print quality regardless of the type of substrate (e.g. paper) which is used.

The foregoing complexation reaction occurs in a highly and unexpectedly efficient manner with respect to salt solutions containing divalent metal cations in particular. While not completely understood, the binding/complexation reaction between multivalent (e.g. divalent) metal cations and carboxyl groups of dye molecules is schematically illustrated below. In the following example, M^{**} is a divalent metal cation in solution of the type described herein (e.g. Ca^{**} and the like) which is combined with a dye having two functional carboxyl groups.

Basically, the stabilizing salt solutions of the invention are applied to a selected substrate (e.g. paper) using a number of methods as described below. Once the solutions are applied, they dry very rapidly leaving recrystallized salt compounds bound to the substrate. If a fibrous substrate is used (e.g. paper), some of the recrystallized salt compounds may also be bound within the fibrous matrix of the substrate. In a preferred embodiment, the present invention is most effective when the substrate (after salt solution application) includes about 0.04 - 8 mg of recrystallized salt per square inch of substrate (about 0.5 - 6 mg = optimum). This is typically accomplished by applying about 0.006 - 0.02 ml of salt solution to the substrate per square inch thereof (about 0.01 - 0.015 ml = optimum). The 0.01 - 0.015 ml range is used and preferred in situations where salt solutions having the foregoing salt concentration range of about 5 - 40% are employed.

After application and drying of the salt solutions, the substrate will have recrystallized salts thereon or impregnated therein as noted above. When liquid ink materials are subsequently applied to the substrate (e.g. using thermal inkjet technology), the liquid inks cause re-solvation of the salts, producing free cations and anions. The cations associated with the substrate are then free to interact with carboxyl groups on the dye molecules, forming dye complexes. These materials are substantially insoluble, and are bound to the substrate, thereby producing stable and water-fast printed images in a highly efficient manner. Furthermore, such images are produced regardless of the character, quality, and absorbance characteristics of the substrate being used.

Delivery of the stabilizing salt solutions should be done in a uniform manner so that all of the ink-receiving regions of the substrate are covered. A number of different methods may be used to apply the salt solutions to substrate materials. As such, the present invention shall not be limited to the use of any single application method. Some exemplary application methods are as follows:

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Example 1

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As shown in Fig. 1, an exemplary thermal inkjet printing system 12 is schematically illustrated. Except as indicated below, such a system and the cartridges used therein are known in the art and may be of the type described in U.S. Patent No. 4,500,895 to Buck et al.; No. 4,513,298 to Scheu; No. 4,794,409 to Cowger, et al.; the Hewlett-Packard Journal, Vol. 36, No. 5 (May 1985); and the Hewlett-Packard Journal, Vol. 39, No. 4 (August 1988), all of which are incorporated herein by reference as noted above. Accordingly, embodiments involving thermal inkjet systems as described herein shall not be limited to the use of any particular system.

The system 12 shown in Fig. 1 is modified to include two conventionally designed thermal inkjet cartridge units 14, 16, again of the type described in the forgoing references which have been incorporated herein by reference. Cartridge unit 14 would be positioned ahead of the cartridge unit 16 as illustrated and filled with a supply 17 of stabilizing salt solution 18, while cartridge unit 16 would be filled with a supply 19 of ink 20 having at least one carboxylated dye therein. The stabilizing salt solution 18 and the ink 20 are of the types described herein above. By way of specific example, a representative salt solution 18 would consist of a 10% solution of CaCl₂ dihydrate applied in an amount equal to about 0.013 ml per square inch of substrate. A representative ink 20 would consist of the composition shown in Table II above using dye number 2 from Table I. However, the invention shall not be limited to only the use of these materials.

In operation, cartridge unit 14 would apply a thin layer of stabilizing salt solution 18 to a substrate 30 made of paper so that the region upon which printing will occur would be coated with the solution 18. The precise and exact pattern of delivery with respect to the stabilizing salt solution 18 is selectively variable by properly controlling the thermal inkjet printing system 12.

Immediately after application of the stabilizing salt solution 18, the cartridge unit 16 is activated to conventionally apply the ink 20 onto the treated substrate 30. It should be noted that the stabilizing salt solution 18 dries rapidly or even faster if an optional penetrant is used as described above, thereby allowing both cartridge units 14, 16 to operate in a rapid, nearly simultaneous manner. The application of stabilizing salt solution 18, followed by the immediate application of ink 20 results in a printed image which is stable, color bleed-resistant, and water-fast.

Example 2

This Example involves the same inks, salt solutions, and materials described in Example 1, but is slightly modified so that the cartridge units 14, 16 would operate simultaneously (Fig. 2). This would enable the stabilizing salt solution 18 and the ink 20 to mix "in flight" (e.g. during delivery) as schematically illustrated in Fig. 2 at reference number 31. As a result, the complexation/binding reaction described herein would occur prior to delivery of the foregoing components onto the substrate 30.

Example 3

In this Example, cartridge unit 14 in the thermal inkjet system 12 would be replaced with an air spray atomizer unit 32 (Fig. 3) known in the art which basically consists of a commercially available device which is conventionally known as an air brush or air knife. The other materials and components in this Example are the same as those in Example 1. The atomizer unit 32 would apply the stabilizing salt solution 18 in a mist 33 prior to delivery of the ink 20 by the cartridge unit 16.

Example 4

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This Example (Fig. 4) would use the atomizer unit 32 and components/materials of Example 3, but would apply a mist containing the stabilizing salt solution 18 directly in the path of the ink 20 being ejected from the cartridge unit 16 with the mixture thereof being indicated at reference number 34 in Fig. 4. This would enable complexation/binding between the two components to occur prior to delivery onto the substrate 30.

Example 5

In this Example (Fig. 5), the thermal inkjet printing system 12 is supplied with a cartridge 40 having multiple chambers 42, 44. This cartridge may be of the type illustrated and described in U.S. Patent No. 4,812,859 which is incorporated herein by reference. The chamber 42 is filled with a supply 17 of the

stabilizing salt solution 18, while the chamber 44 is provided with a supply 19 of ink 20. The stabilizing salt solution 18 and the ink 20 (which may be of the types described in Example 1) are then delivered either sequentially (e.g. stabilizing salt solution 18 first as in Example 1 above) or simultaneously (as in Example 2 above) to the substrate 30. Again, this enables the production of high-quality, stable printed images.

Example 6

Delivery of the stabilizing salt solution 18 in this Example (Fig. 6) is accomplished through the use of the thermal inkjet printing system 12 which is fitted with a roller mechanism 60 associated therewith. The roller mechanism 60 is operatively connected via conduit 62 to a supply 64 of the stabilizing salt solution 18. Delivery of the stabilizing salt solution 18 through the conduit 62 to the roller mechanism 60 from the supply 64 may be accomplished through the use of an in-line pump 68 of conventional construction and a distribution manifold 69. In use, the roller mechanism 60 is positioned adjacent and in contact with the substrate 30 and below a conventional cartridge 70 which contains a supply 19 of the ink 20. Again, the salt solution 18 and ink 20 may be of the type described above in Example 1. The pump 68 is then activated which enables delivery of the stabilizing salt solution 18 onto the roller mechanism 60 which contacts the substrate 30. As the substrate 30 moves through the thermal inkjet system 12, the roller mechanism 60 also moves, causing an even distribution of stabilizing salt solution 18 from the mechanism 60 onto the substrate 30. Ink 20 may then be applied to the substrate 30 from the cartridge 70 which is positioned above the roller mechanism 60 so that the ink 20 will be applied to treated portions of the substrate 30.

Notwithstanding the Examples listed above, it should be noted that the present invention shall not be limited to any single method for applying the stabilizing salt solutions of the invention to a substrate. Various other application methods of comparable design and efficiency may also be used for this purpose. Likewise, the process as described herein shall not be limited to the use of a thermal inkjet system only, which represents a preferred embodiment of the present invention. Other printing systems known in the art may also be used to implement the process described above.

The present invention involves a procedure which enables the production of stable, water-fast, and color bleed-resistant images from inks containing carboxylated dye materials. The process as described herein is efficient, rapid, and represents an advance in the art of electronic printing technology. Having described herein preferred embodiments of the present invention it is anticipated that suitable modifications may be made thereto by individuals skilled in the art within the scope of the invention. For example, a wide variety of different ink compositions containing carboxylated dye materials may be used, and a number of different application methods would be suitable for applying stabilizing salt solutions to substrates as previously indicated. Thus, the scope of the invention shall only be construed in accordance with the following claims:

Claims

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A method for producing stable, water-fast, and color bleed-resistant printed images on a substrate (30)
comprising the steps of:

obtaining a supply (19) of an ink composition (20), said ink composition (20) comprising at least one chemical dye material having at least one carboxyl group thereon;

obtaining a supply (17) of a multivalent metal salt solution (18);

applying said salt solution (18) onto said substrate (30); and

applying said ink composition (20) onto said substrate (30) after said applying of said salt solution (18) thereon in order to produce said stable, water-fast, and color bleed-resistant printed images.

A method for producing stable, water-fast, and color bleed-resistant printed images on a substrate (30) comprising the steps of:

obtaining a supply (19) of an ink composition (20), said ink composition (20) comprising at least one chemical dye material having at least one carboxyl group thereon;

obtaining a supply (17) of a multivalent metal salt solution (18) comprising at least one multivalent metal cation selected from the group consisting of Ca^{**}, Cu^{**}, Ni^{**}, Mg^{**}, Zn^{**}, Ba^{**}, Al^{***}, Fe^{***}, and Cr^{***}, said salt solution (18) having a salt concentration level of about 5 - 40% by weight;

applying said salt solution (18) onto said substrate (30); and

applying said ink composition (20) onto said substrate (30) after said applying of said salt solution (18) thereon in order to produce said stable, water-fast, and color bleed-resistant printed images.

- 3. The method of claim 1 wherein said salt solution (18) comprises at least one multivalent metal cation selected from the group consisting of Ca^{**}, Cu^{**}, Ni^{**}, Mg^{**}, Zn^{**}, Ba^{**}, Al^{***}, Fe^{***}, and Cr^{***}.
- 4. The method of claims 1 or 2 wherein said obtaining of said salt solution (18) comprises the steps of:

 providing a supply of a salt selected from the group consisting of CaCl₂, Ca(NO₃)₂, Cal₂, CaBr₂,
 Ca(ClO₃)₂, Ca(C₂H₃O₂)₂, CuCl₂, Cu(NO₃)₂, CuBr₂, Cu(ClO₃)₂, Cu(C₂H₃O₂)₂, NiCl₂, Ni(NO₃)₂, Nil₂,
 NiBr₂, Ni(C₂H₃O₂)₂, MgCl₂, Mg(NO₃)₂, MgBr₂, Mg(ClO₃)₂, Mg(C₂H₃O₂)₂, ZnCl₂, Zn(NO₃)₂, Znl₂,
 ZnBr₂, Zn(ClO₃)₂, Zn(C₂H₃O₂)₂, BaCl₂, Bal₂, BaBr₂, Ba(ClO₃)₂, Ba(C₂H₃O₂)₂, Al(NO₃)₃, Cr(NO₃)₃, Cr(C₂H₃O₂)₃, FeCl₃, Fe(NO₃)₃, Fel₃, and

combining said salt with water in order to produce said salt solution (18).

5. The method of claims 1 or 2 wherein said applying of said salt solution (18) onto said substrate (30) comprises the steps of:

providing a thermal inkjet printing apparatus (12);

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loading said substrate (30) into said printing apparatus (12);

supplying said printing apparatus (12) with said salt solution (18); and

activating said printing apparatus (12) with said salt solution (18) therein in order to cause said printing apparatus (12) to deliver said salt solution (18) onto said substrate (30).

20 6. The method of claims 1 or 2 wherein said applying of said salt solution (18) onto said substrate (30) comprises the steps of:

providing a thermal inkjet printing apparatus (12) having at least one roller unit (60) operatively connected to said supply (64) of said salt solution (18);

loading said substrate (30) into said printing apparatus (12), said substrate (30) coming into contact with said roller unit (60);

delivering said salt solution (18) from said supply (64) thereof to said roller unit (60); and

activating said printing apparatus (12) so as to cause movement of said substrate (30) therethrough, said movement of said substrate (30) causing said roller unit (60) to roll against said substrate (30) and deliver said salt solution (18) from said roller unit (60) onto said substrate (30).

7. The method of claims 1 or 2 wherein said applying of said salt solution (18) onto said substrate (30) comprises the steps of:

providing a thermal inkjet printing apparatus (12), said printing apparatus (12) comprising a plurality of individual cartridge units (14, 16), at least one (14) of said cartridge units (14, 16) containing said salt solution (18), and at least one (16) of said cartridge units (14, 16) containing said ink composition (20);

loading said substrate (30) into said printing apparatus (12); and

activating said one (14) of said cartridge units (14, 16) containing said salt solution (18) in order to cause delivery of said salt solution (18) onto said substrate (30).

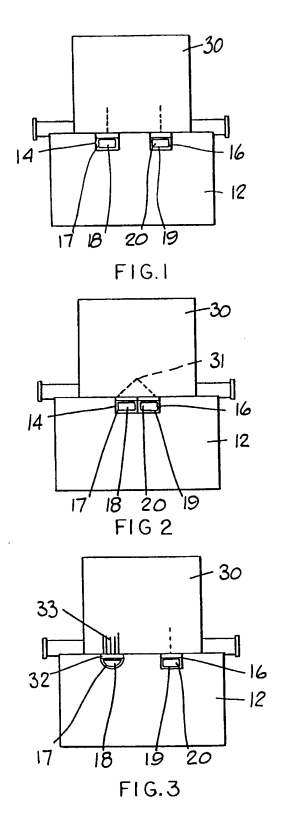
- 8. The method of claim 7 wherein said applying of said ink composition (20) onto said substrate (30) comprises the step of activating said one (16) of said cartridge units (14, 16) containing said ink composition (20) in order to cause delivery of said ink composition (20) onto said substrate (30).
- 9. The method of claims 1 or 2 wherein said applying of salt solution (18) onto said substrate (30) comprises the steps of:

providing a thermal inkjet printing apparatus (12), said apparatus (12) comprising a cartridge unit (40) having a plurality of chambers (42, 44) therein, at least one (42) of said chambers (42, 44) containing said salt solution (18), and at least one (44) of said chambers (42, 44) containing said ink composition (20);

loading said substrate (30) into said printing apparatus (12); and

activating said cartridge unit (40) so as to cause delivery of said salt solution (18) from said one (42) of said chambers (42, 44) containing said salt solution (18) onto said substrate (30).

10. The method of claim 9 wherein said applying of said ink composition (20) onto said substrate (30) comprises the step of delivering said ink composition (20) from said one (44) of said chambers (42, 44) containing said ink composition (20) onto said substrate (30).



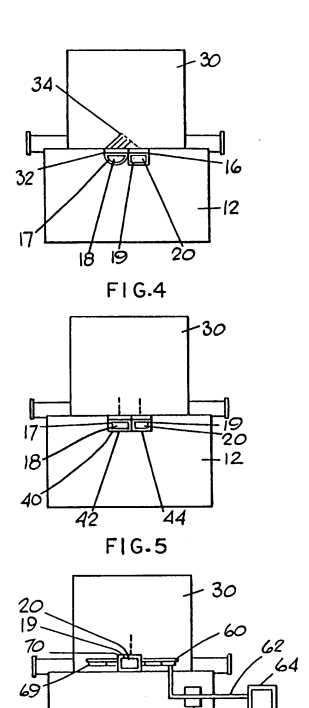


FIG.6

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EUROPEAN SEARCH REPORT

Application Number

EP 92 30 8149

DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document with indication, where appropriate,			Relevant	CLASSIFICATION OF THE	
ntegory	of relevant passages		to claim	APPLICATION (Int. Cl.5)	
X	DATABASE WPIL,nØ89-0274 Publications Ltd,London &JP-A-63299970(RICOH KK *The entire abstract*	.GB:	1-10	B41M1/36	
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	The present search report has been do	rawn up for all claims			
	Place of search	Date of completion of the search		Examinat	
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